

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
# S1	2	("20030156666").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/20 15:59
S2	14	(("5161170") or ("6035001") or ("6313885") or ("6191725") or ("3936819") or ("4831378") or ("5276685")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/20 16:34
S3	6820	375/222,257,316.ccls. 370/201,214. ccls. 341/139.ccls. 342/92.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 16:37
S4	387	342/92.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/21 23:15
S5	33	"automatic gain control" and 375/257.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/21 23:23
S6	3352	"automatic gain control" and "375"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/21 23:39
S7	32	"automatic gain control" and "375"/\$.ccls. and attenuator and amplifier and bandpass adj filter and ("analog to digital" or "a to d" or adc) and (buffer or store or storage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 15:17
S8	2	"automatic gain control" and "375"/\$.ccls. and attenuator and amplifier and bandpass adj filter and ("analog to digital" or "a to d" or adc) and (buffer or store or storage) and peak adj amplitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 23:29

\$9	4	"automatic gain control" and "375"/\$.ccls. and attenuator and amplifier and bandpass adj filter and ("analog to digital" or "a to d" or adc) and (buffer or store or storage) and (peak or maximum or max) near3 amplitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/22 00:17
S10	29	"automatic gain control" and "375"/\$.ccls. and attenuator and amplifier and bandpass adj filter and ("analog to digital" or "a to d" or adc) and (buffer or store or storage) and (peak or maximum or max)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/22 23:02
S11	32	"automatic gain control" and "375"/\$.ccls. and attenuator and amplifier and bandpass adj filter and ("analog to digital" or "a to d" or adc) and (buffer or store or storage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/22 23:02
S12	25	S11 and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/22 23:06
S13	25	S11 and threshold and peak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/22 23:06
S14	5	S11 and threshold and peak same amplitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/22 23:06
S15	5	(US-6639939-\$ or US-6005506-\$ or US-5528633-\$ or US-6577688-\$ or US-6671308-\$).did.	USPAT	OR	ON	2005/05/22 23:42
S16	3	S14 and digital adj delay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 00:02

S17	32	"automatic gain control" and "375"/\$.ccls. and attenuator and amplifier and bandpass adj filter and ("analog to digital" or "a to d" or adc) and (buffer or store or storage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 00:03
S18	20	S17 and pulse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 00:04
S19	16	S17 and detect\$4 with pulse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 00:04
S20	2	("6313885").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 02:40
S21	2	("6577688").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 02:40
S22	20	"automatic gain control" and "375"/\$.ccls. and attenuator and amplifier and bandpass adj filter and ("analog to digital" or "a to d" or adc) and (buffer or store or storage) and pulse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 15:18
S23	17	"automatic gain control" and "375"/\$.ccls. and attenuator and amplifier and bandpass adj filter and ("analog to digital" or "a to d" or adc) and (buffer or store or storage) and pulse and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 15:19
S24	3	"automatic gain control" and "375"/\$.ccls. and attenuator and amplifier and bandpass adj filter and ("analog to digital" or "a to d" or adc) and pulse with threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 15:19

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S25	2	"6313885".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 17:34
S26	918	375/345.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 23:13
S27	9	"automatic gain control" and attenuator and amplifier and bandpass adj filter and ("analog to digital" or "a to d" or adc) and (buffer or store or storage) and peak adj amplitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 23:29
S28	26	"automatic gain control" and attenuat\$3 and amplifier and bandpass adj filter and ("analog to digital" or "a to d" or adc) and (buffer or store or storage) and peak adj amplitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 23:29
S29	7337	375/222,257,316.ccls. 370/201,214. ccls. 341/139.ccls. 342/92.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 22:40
S30	391	342/92.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 22:40
S31	4361	"455"/\$.ccls. and agc	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/25 16:45
S32	480	341/139.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/25 17:13

S33	237	455/138.ccls.	US-PGPUB;	OR	ON	2006/03/25 17:13
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i			USOCR;			
1			EPO; JPO;			
			DERWENT;			
			IBM_TDB			

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